- PI 556092 to 556095-continued
  - PI 556095 origin: Czechoslovakia. origin institute: Research Institute of Fruit and, Decorative Trees, Bojnice. cultivar: Blanka. pedigree: Heinemann's Rote Spatlese x Red Lake. other id: BO 113. remarks: Very frost resistant, very productive, late season. Perennial. Cultivar. Plant.
- PI 556096 to 556097. Ribes hybrid GROSSULARIACEAE Currant x Gooseberry Hybrid

Donated by: Hummer, K.E., USDA/ARS/NCGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon, United States. Received July 24, 1991.

- PI 556096 origin: United States. origin institute: USDA/ARS, NCGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon 97331. pedigree: Open pollinated from CRIB 214. collected: July 1991. elevation: 2100m. Perennial. Breeding Material. Seed.
- PI 556097 origin: United States. origin institute: USDA/ARS, NCGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon 97331. pedigree: Open pollinated from CRIB 16. collected: July 1991. elevation: 2100m. Perennial. Breeding Material. Seed.
- PI 556098. Ribes inerme Rydb. GROSSULARIACEAE Gooseberry

Donated by: Westwood, M.N., USDA/ARS/NCGR-Corvallis, 33447 Peoria Road, Corvallis, Oregon, United States. Received July 01, 1984.

origin: United States. pedigree: Collected from wild in Utah. local name: White-stem Gooseberry, White Gooseberry. collected: July 01, 1984. locality: Soldier Creek Reservoir. latitude: 40 deg. 24 min. N. longitude: 111 deg. 18 min. W. elevation: 2590m. remarks: Spiny shrub to 60cm. Fruit greenish with warts. Perennial. Wild. Seed.

PI 556099 to 556100. Ribes inerme Rydb. GROSSULARIACEAE Gooseberry

Donated by: Ballington, J.R., North Carolina State Univ., Horticulture Department, Raleigh, North Carolina, United States. Received August 10, 1985.